IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

 (Currently amended) A method for atomizing a liquid medium using a device as claimed in claim 1, the method comprising:

wherein <u>supplying</u> the liquid medium is supplied to [[the]] <u>an</u> internal volume of the device <u>a nozzle body</u> under pressure, <u>wherein</u> the nozzle body is put on ground potential, and

applying a [[high]] <u>pulsed</u> voltage is applied to the high voltage <u>an</u> electrode, said [[high]] <u>pulsed</u> voltage bringing about an electrostatic charging of the liquid medium in a magnitude that results in [[the]] bursting of [[the]] drops discharged from [[the]] <u>a</u> nozzle opening(s) <u>opening</u> due to the electrostatic charge.

- (Currently amended) The method as claimed in claim 1, <u>further comprising</u>
 wherein a pulsed high voltage with variable <u>varying a</u> duty cycle and/or variable high
 of the pulsed voltage [[is]] applied to the high voltage electrode, whereby the
 atomization quality is influenced by changing the duty cycle of the [[high]] <u>pulsed</u>
 voltage.
- (Currently amended) The method as claimed in claim 2, wherein the duty
 cycle is increased with a reduction of the pressure of the liquid medium, and the duty
 cycle is reduced when the pressure of the liquid medium is increased.
- 4. (Currently amended) The method as claimed in claim 2, wherein the liquid medium comprises for atomizing liquid fuel in [[the]] a combustor of a gas turbine, wherein during [[the]] start-up or partial load operation of the gas turbine, a higher duty cycle is set than during full load operation of the gas turbine.
- (Currently amended) The method as claimed in claim 1, wherein the liquid medium comprises for atomizing liquid fuel in [[the]] a combustor of a gas turbine,

wherein the atomization quality during [[the]] partial load operation of the gas turbine is influenced by changing the [[high]] magnitude of the pulsed voltage applied to the electrode.